L Number	Hits	Search Text	DB	Time stamp
_	11	(dual double) adj pump\$3 adj bus\$3	USPAT;	2002/08/14 07:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	10	((dual double) adj pump\$3 adj bus\$3) and	USPAT;	2002/08/14 06:34
		@ad<20000403	US-PGPUB;	2002/00/14 00:34
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	120		USPAT;	2002/08/14 06:36
		same (en enable) same (clk clock)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	112	(serial same (data adj bit\$1) same latch\$3	USPAT;	2002/08/14 06:42
		same (en enable) same (clk clock)) and	US-PGPUB;	
		@ad<20000403	EPO; JPO;	
			DERWENT;	
	7500		IBM_TDB	
_	7529	(en Enable) same (clk clock) same (latch	USPAT;	2002/08/14 06:42
		(d adj f/f) flipflop f/f)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1918	//on Enchlot come /olle plants (late)	IBM_TDB	
	1918	((en Enable) same (clk clock) same (latch (d adj f/f) flipflop f/f)) same gate\$1	USPAT;	2002/08/14 06:43
		(d ad] 1/1/ 111p110p 1/1/) same gate\$1   same circuit	US-PGPUB;	
		Same Circuit	EPO; JPO;	
			DERWENT;	
-	1737	(((en Enable) same (clk clock) same (latch	IBM_TDB USPAT;	2002/08/14 06:49
	1,3,	(d adj f/f) flipflop f/f)) same qate\$1	US-PGPUB;	2002/08/14 06:49
		same circuit) and @ad<20000403	EPO; JPO;	
		Tame officially and tauteoodige	DERWENT;	
			IBM TDB	
_	1	((en Enable) same (clk clock) same (latch	USPAT;	2002/08/14 06:49
		(d adj $f/f$ ) flipflop $f/f$ )) same gate\$1	US-PGPUB;	2002/00/14 00:45
		same circuit same (dual double) same pump	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	48	((en Enable) same (clk clock) same (latch	USPAT;	2002/08/14 06:49
		<pre>(d adj f/f) flipflop f/f)) same gate\$1</pre>	US-PGPUB;	
		same circuit same (dual double)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	39	(((en Enable) same (clk clock) same (latch	USPAT;	2002/08/14 07:17
		(d adj f/f) flipflop f/f)) same gate\$1	US-PGPUB;	
		same circuit same (dual double)) and	EPO; JPO;	
		@ad<20000403	DERWENT;	
_	608	/signal data) same /samial assiali-63	IBM_TDB	0000/00/11 05 55
		<pre>(signal data) same (serial serializ\$3 serialization) same circuit same gate\$1</pre>	USPAT;	2002/08/14 07:08
}		same (mux multiplexer)	US-PGPUB;	
		Jume (mux multiplexel)	EPO; JPO; DERWENT;	
	24	((signal data) same (serial serializ\$3	IBM_TDB USPAT;	2002/08/14 07:16
	24	serialization) same circuit same gate\$1	US-PGPUB;	2002/00/14 07:16
		same (mux multiplexer)) same (dual pump\$3)	EPO; JPO;	
		(	DERWENT;	
			IBM TDB	
	o	((signal data) same (serial serializ\$3	USPAT;	2002/08/14 07:16
	ر آ	serialization) same circuit same gate\$1	US-PGPUB;	2002,00714 07.10
		same (mux multiplexer)) same (seriam same	EPO; JPO;	
	ĺ	parallel)	DERWENT;	
			IBM TDB	
	288	((signal data) same (serial serializ\$3	USPAT;	2002/08/14 07:16
		serialization) same circuit same gate\$1	US-PGPUB;	1000, 20, 20, 0, 10
		/		I a constant
		same (mux multiplexer)) same (serial same	EPO; JPO;	
		parallel)	EPO; JPO; DERWENT;	

-	233	serialization) same circuit same gate\$1	USPAT; US-PGPUB;	2002/08/14 07:22
		same (mux multiplexer)) same (serial with parallel)	EPO; JPO; DERWENT;	
_	224	, , , ,	IBM_TDB USPAT;	2002/08/14 07:21
		serialization) same circuit same gate\$1 same (mux multiplexer)) same (serial with	US-PGPUB; EPO; JPO;	
		parallel)) and @ad<20000403	DERWENT; IBM TDB	
-	1031		USPAT;	2002/08/14 07:22
		same gate\$1	US-PGPUB; EPO; JPO;	
	II		DERWENT; IBM TDB	
-	24	(latch same clock same reset same enable same gate\$1) same (serial with parallel)	USPAT; US-PGPUB;	2002/08/14 07:23
		Same gateri, same (serial with pararrel)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	732	clock same (enable with latch\$3) same "AND gate"	USPAT; US-PGPUB;	2002/08/14 07:24
			EPO; JPO; DERWENT;	
	3	clock with (enable with latch\$3) with "AND	IBM_TDB USPAT;	2002/08/14 07:24
_	3	gate" with serial same bit\$1	US-PGPUB;	2002/08/14 07:24
			EPO; JPO; DERWENT;	
_	193	clock with (enable with latch\$3) with "AND	IBM_TDB USPAT;	2002/08/14 07:28
		gate"	US-PGPUB; EPO; JPO;	
	1		DERWENT;	
_	1372	(dual double) adj pump\$3	IBM_TDB USPAT;	2002/08/14 07:53
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	9	((dual double) adj pump\$3) same serial	USPAT; US-PGPUB;	2002/08/14 08:01
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	106	((dual double) adj pump\$3) and gate\$1	USPAT; US-PGPUB;	2002/08/14 07:53
			EPO; JPO; DERWENT;	
	712	((dual double) adj pump\$3) and (latch\$3	IBM_TDB USPAT;	2002/08/14 08:02
_	112	gate\$1 multiplex\$3 clock clk enable en	US-PGPUB;	2002/00/14 00:02
		signal data)	EPO; JPO; DERWENT;	
_	19		IBM_TDB USPAT;	2002/08/14 08:08
		gate\$1 multiplex\$3 clock clk enable en signal data ) same serial)	US-PGPUB; EPO; JPO;	
		Julia data , Julia Jerrar,	DERWENT;	
_	6	clock adj gating adj technique	IBM_TDB USPAT;	2002/08/14 08:14
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	565	clock adj gating	USPAT; US-PGPUB;	2002/08/14 08:14
			EPO; JPO; DERWENT;	
			IBM_TDB	

-	19	(clock adj gating) same serial	USPAT;	2002/08/14 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	67	<pre>clk same en same (latch f/f flip/flop)</pre>	USPAT;	2002/08/14 10:45
		same (time interleave)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	